

ABSTRACT

A zip fastener device for joining two strips of leather, a method of producing the said device and a corresponding article

The A zip fastener device for joining two strips (2 and 3) comprising including two rows of teeth (4 and 5) able to engage with each other mutually under the action of a slider (6) and applied respectively to one of the edges (7 and 8) of each of the said two strips (2 and 3), the material of at least one of the two strips (2 and 3) being of the leather or simulation leather type, characterised in that the said. The strip is formed by a piece (9) folded in two, in that and the area forming a fold (10) is filled longitudinally with a rod (11) of chosen thickness and in that the teeth (4 and 5) are applied at least partially around the said fold area (10) thus filled.

Figure 2